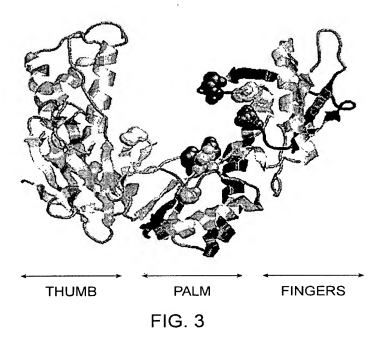
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A.	TAIL SALES

AKFLHWLMSVYVVELLRSFFYVTETTFQKNR ISEIEWLVLGKRSNAKMCLSDFEKRKQIFAEFIYWLYNSFIIPILQSFFYITESSDLRNR LKDFRWLFISDIWFTKHNFENLNQLAICFISWLFRQLIPKIIQTFFYCTEISSTVT- TREISWMQVET-SAKHFYYFDHEN-IYVLWKLLRWIFEDLVVSLIRCFFYVTEQQKSYSK	Motif 1 LFFYRKSVWSKLQSIGIRQHLKRVQLRDVSEAEVRQHREARPALLTSRLRFIPKPDGL TVYFRKDIWKLLCRPFI-TSMKMEAFEKINENNVRMDTQK-TTLPPAVIRLLPKKNTF 2 IVYFRHDTWNKLITPFIVEYFKTYLVENNVCRNHNSYTLSNFNHSKMRIIPKKSNNEF 3 TYYYRKNIWDVIMKMSI-ADLKKETLAEVQEKEVEEWKKS-LGFAPGKLRLIPKKTTF * . *	Motif 2 RPIVNMDYVVGARTFRREKRAERLTSRVKALF-SVLNYERA RLITN-LRKRFLIKMGSNKKMLVSTNQTLRPVASILKHLINEESSGIPFNLEVYMKLLTF RIIAIPCRGADEEEFTIYKENHKNAIQPTQKILEYLRNKRPTSFTKIYSPTQIADRIKEF RPIMTFNKKIVNSDRKTTKLTTNTKLLNSHLMLKTLKN-RMFKDPFGFAVFNYDDVMKKY * * *	MOCÍÍ 3 (A) KKDLLKHRMFGR-KKYFVRIDIKSCYDRIKQDLMFRIVKK-KLKDPEFVIRKYATIHATS KQRLLKKFNNVLPELYFMKFDVKSCYDSIPRMECMRILKD-ALKNENGFFVRSQYFFNTN EEFVCKWKQVGQPKLFFATMDIEKCYDSVNREKLSTFLKTTKLLSSDFWIMTAQILKRKN * * * * * * * * * * * * * * * * * * *
human tez1 EST2 p123	human tezl EST2 p123	human tez1 EST2 p123	tezl EST2 p123

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50 aa					oc_esizp	103.000	2.0	
	msDNAs							
	Mito.plasmid/RTL							
	Group II introns			——数区30 8 273				
	NOIL-LIN NEW OWAIIS							
	Hepadnaviruses							
	LTR Retrotransposons (Copia-Ty1)			-				
	LTR Retrotransposons (Gypsy-Ty3)	TANK TO THE TANK T						
	Caulimoviruses	BASH ZZZ	1000					
	Retroviruses	BASIC TOTAL STATE OF THE STATE	上					
		HIV-1 RT	RT					

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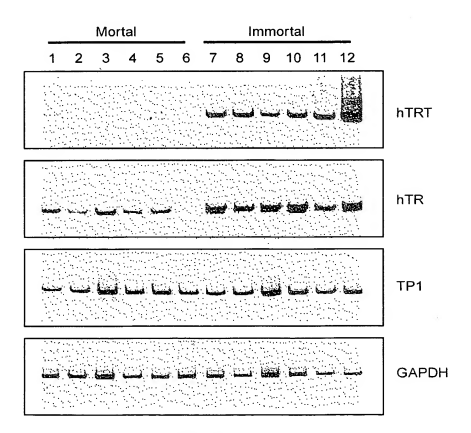


FIG. 5

		4/34	81 97 79 46	
	82 87 100 68	20 25 7		LLLL LLLL
MACTÍF T NAL hh hh p efy te p y rk w l h i k 1.1 429 WLYNSFIIPILQSF eyite SSDLRNRTV yfrk DIWKllcrpfitsmkm 8 546 WLMSVYVVELLRSF eyvte TTFQKNRLFFYRKSVWSKLQSIGIRQHLK 10 23 441 WIFEDLVVSLIRC FFYVTE TGRSYSKTY YYRK NIWDVIMKMSIADLKK 8 22 366 WLFRQLIPKIIQT FFYCTE ISSTVT-IV YFRH DTWNKLITPFIVEYFK 8	h hrhipkk p frhi h h k r relyfh hDh CYD I hhk k nnvrmdtoktteppavirlepravirlepravirlepravirlepravirlepravirleprokklikmgsnkkmlvstnotl 40 fgrkkyfvridikscydrikgolmfrivkklkd evroehrearpalltsripkpdg- 0 lrpivnmdyvvgartfrrerraerltsrv 45 pppelyfvvdvtgaydtipgdriteviasiikp keveewkkslgfapgkirlipkktt- 0 frpimtfnkkivnsdrktykling 42 vlpelyfmkfdvkscydsiprmecmrilkdalkn r reverwerksnn 1 friaipcrgadeeeftiykenhknaiop 42 vlpelyfmkfdvkscydsiprmecmrilkdalkn	p hh h K LSNELGTGKFKFKPMRIVNIP K PKGG 0 I R PLSVGNPRDKIVQEVMRMILDTIFDKK 27 FGGSNW F IEV D LKK CFD TISHDLIIKEL K RYISD 20 SILRIGYYPDAWKHAQVKM ILKP GKS 6 Y RPI SLLSGLSKMFERLLL K RLFRVDLFK 32 RKEYCSAVFL D ISEAF D RVWHEGLLLKLAKILLPY 25 EGKISKIGPENPYNTPVFAIK K KDST 1 W R KLVDFRELNKRTQDFWEVQLGIPHPAG 0 LKKKKSVTVL D VGDA Y FSVPLDEDFRKYTAFTIP 7	TRT con K Y Q GIPQGS LS hL h Y DL F LLRL DDFLhIT A F h G c p N cK W G S Sp Trtlp SQYLQKVGIPQGSILSSFLCHFYMEDLIDEYLSFT 6 LLRVVDDFLFITVNKKD 0 AKKFLNLSLRGFEKHNFSTSLEKTVI 17 KKRMPFFGFSV 181 htr	TYHKPMIGLPQGSLISPILCNIVWTLVDNWLEDYI 55 YVRYADDILIGVLGSKN 2 KMIKRDLNNFLNS-LGLTWNEEKTLI 4 ETPARFLGYNI RT RAGOIGAGVPQGSNLGFILYSIFSSDWPLPHIYHP 7 LSTYADDIIVLSSDILA 6 NENYLKTFSDWADKWGISVNAAKTGH 25 ESKQSYLGVIL GIRYQYNVLPQGWKGSPAIFQSSMTKILEPFKKQN 4 IYQYMDDLYVGSDLEIG 1 HRTKIEELRQHLLRWGLTTPDKKHQK 0 EPPFLWMGITL
TRT con Sp Trtlp hTRT Ea p123 Sc_Est2p	TRT con Sp Trtlp hTRT Ea p123 Sc Est2p	RT con Sc_a1 Dm_TART HIV-1	TRT con Sp Trt1 hTRT Ea p123 Sc Est2	RT con Sc al Dm TART HIV-1

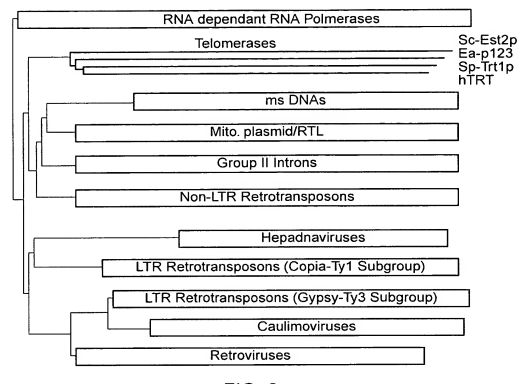
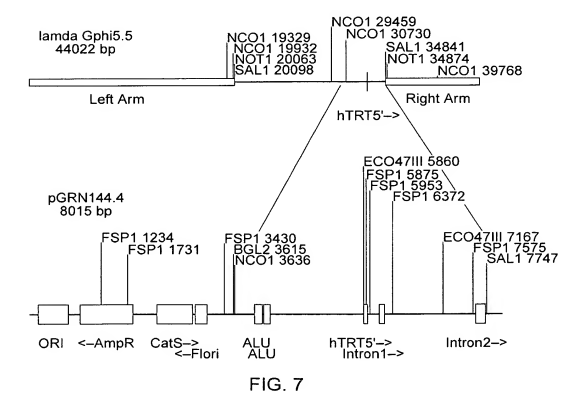


FIG. 6



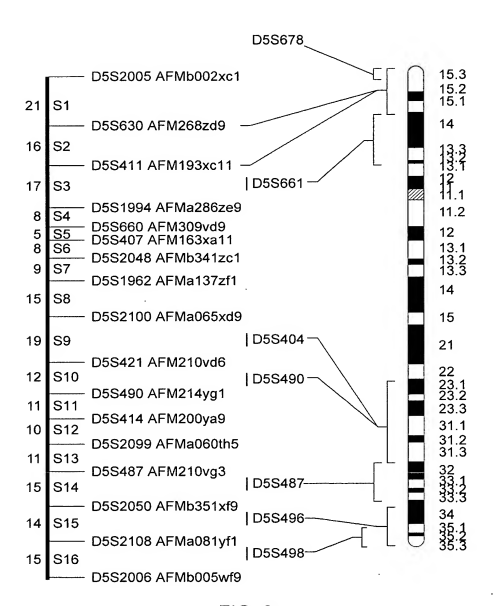
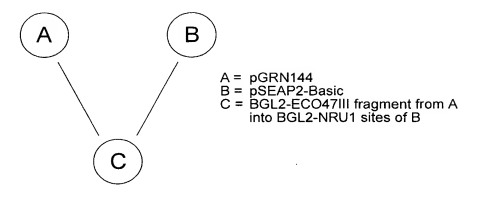


FIG. 8



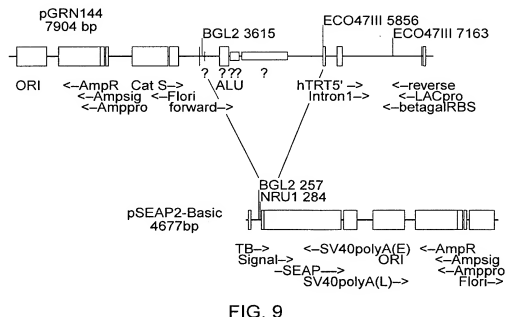


FIG. 9

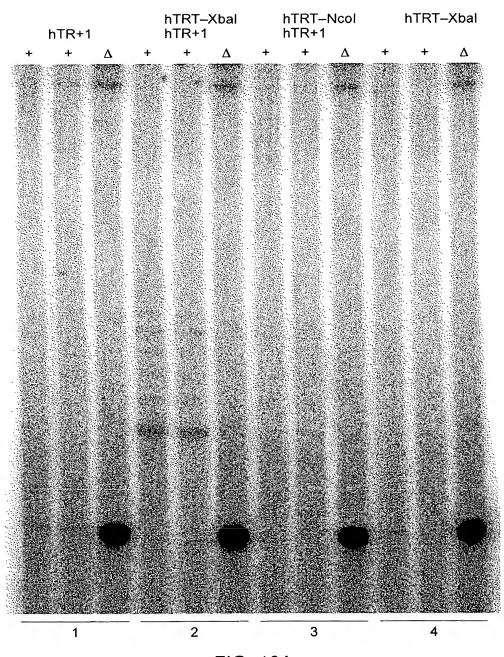


FIG. 10A

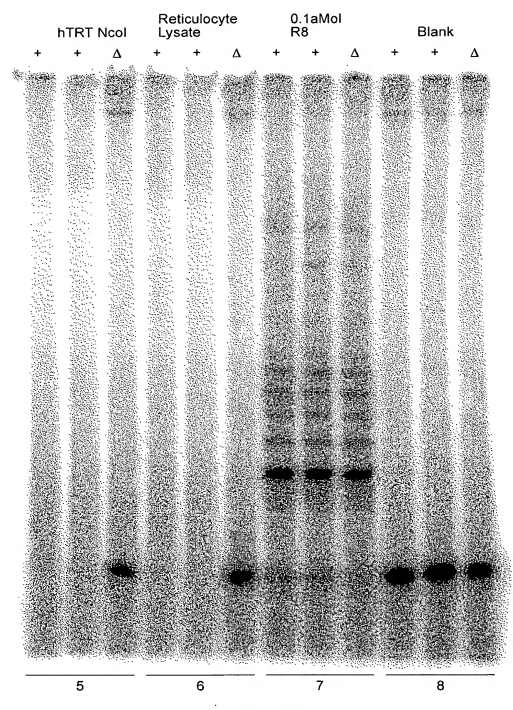


FIG. 10B

Telomerase Specific Motifs

+

		MOTIF T		-	MOTIF T'
TRT con		Wl FFY TE	y Rk w l I		EV
hTRT	546	546 WLMSVYVVELLRSFFYVTETTFQKNRLFFYRKSVWSKLQSIGI 13 EAEVR	NRLFFYRKSVWSKLQSIGI	13	EAEVR
SPTRT	429	429 WLYNSFIIPILQSFFYITESSDLRNRTVYFRKDIWKLLCRPFI 12 ENNVR	NRTVYFRKDIWKLLCRPFI	12	ENNVR
Ea p123	441	441 WIFEDLVVSLIRCFFYVTEQQKSYSKTYYYRKNIWDVIMKMSI 12 EKEVE	SKTYYYRKNIWDVIMKMSI	12	EKEVE
Sc_Est2	366	Sc_Est2 366 WLFRQLIPKIIQTFFYCTEISSTVT.IVYFRHDTWNKLITPFI 9 ENNVC	T. IVYFRHDTWNKLITPFI	თ	ENNVC

Telomerase RT Motifs (Fingers)

MOTIF B'	Y q GipQGs 1S 1 y	69 PELYFVKVDVTGAYDTI 104 YVQCQGIPQGSILSTLLCSLCY	99 YLQKVGIPQGSILSSFLCHFYM	YKQTKGIPQGLCVSSILSSFYY	85 YIREDGLFQGSSLSAPIVDLVY	hPQG pP hh h	
		104	99	117			
MOTIF A	p lyF D cYD i	69 PELYFVKVDVTGAYDTI	66 RKKYFVRIDIKSCYDRI	67 PKLFFATMDIEKCYDSV :	68 PELYFMKFDVKSCYDSI	h hDh AF h	>2
MOTIF 2	fr i	0 LRPIV	0 FRLIT	0 FRPIM	2 FRIIA	hR h	
MOTIF 1	R iPKk	11 SRLRFIPKPDG 0 LRPIV	10 AVIRLLPKKNT	10 GKLRLIPKKTT 0 FRPIM	13	p hh h K	
	TRT con	hTRT	SPTRT	Ea p123	Sc Est2	RT_con	

Telomerase RT Motifs (Palm, Primer Grip)

15 LLLKLVDDFLLVT 15 GVPEYGCVVNLKKTVV 24 WCGLLLDTKTL
24 LLMRLTDDYLLIT 15 VSRENGFKFNMKKLQT 28 WIGISIDMKTL 18 LILKLADDFLIIS 15 GFQKYNAKANRDKILA 25 WKHSSTMNNFH h Y DDhhh F

<u>-</u>[G. 1

NFkB_CS1
GGGRQTYYQC
NFkB-MHC-I.2
TGGGCTTCCCC

301 GCTGGGGTTGAGGGCGGCCGGGGGGAACCAGCGACATGCGGAGAGCAGCGCAGGCGACTC CGACCCCAACTCCCGCCGGCCCCCTTGGTCGCTGTACGCCTCTCGTCGCGTCCGCTGAG

NFkB_CS1
GGGRQTYYQC
NFkB_CS2
RGGGRMTYYCC
Topo_II_cleavage_site
RNYNNCNNGYNGKTNYNY

+

361 AGGGCGCTTCCCCGCAGGTGTCCTGCCTGAAGGAGCTGGTGGCCCGAGTGCTGCAGAGG TCCCGCGAAGGGGGCGTCCACAGGACGGACTTCCTCGACCACCGGGCTCACGACGTCTCC

FIG. 12

1	λ λ λ λ C C C C λ λ	AACCCCAAAA	CCCCTTTTAC	ACCCCTCCAC	TTGGAAATAT
51	AACCTCAGTA	TTAATAAGCT	CAGATTTTAA	ATATTAATTA	CAAAACCTAA
101		ATGTTGATAA		AATCATGGCA	TTCACTCAGC
151	TCTTAAGACT	TGTGAAGAAA	TTAAAGAAGC	TAAAACGTTG	TACTCTTGGA
201	TCCAGAAAGT	TATTAGATGA		CTCAAAGTCA	TTATAAAGAT
251	TTAGAAGATA	TTAAAATATT	TGCGCAGACA	AATATTGTTG	CTACTCCACG
301	AGACTATAAT	GAAGAAGATT	TTAAAGTTAT	TGCAAGAAAA	
351	CAACTGGACT	AATGATCGAA	CTTATTGACA	AATGCTTAGT	TGAACTTCTT
401		ATGTTTCAGA	TAGACAAAAA	CTTCAATGAT	TTGGATTTCA
451	ACTTAAGGGA		CAAAGACCCA	TTTATTAACA	GCTCTTTCAA
501		GTATTTCTTT	CAAGACGAAT	GGAACCAAGT	TAGAGCAATG
551	ATTGGAAATG	AGCTCTTCCG	ACATCTCTAC	ACTAAATATT	TAATATTCCA
601	GCGAACTTCT	GAAGGAACTC	TTGTTCAATT	TTGCGGGAAT	AACGTTTTTG
651		AGTCAACGAT	AAGTTTGACA	AAAAGCAAAA	AGGTGGAGCA
701		ATGAACCTCG	ATGTTGATCA	ACCTGCAAAT	ACAATGTCAA
751	GAATGAGAAA		TCAACAACAT	CAACGTGCCG	AATTGGAATA
801	ATATGAAATC	AAGAACCAGA		GCACTCATTT	TAATAGAAAT
851	AACCAATTCT	TCAAAAAGCA	TGAGTTTGTG	AGTAACAAAA	ACAATATTTC
901	AGCGATGGAC	AGAGCTCAGA	CGATATTCAC	GAATATATTC	AGATTTAATA
951	GAATTAGAAA	GAAGCTAAAA	GATAAGGTTA	TCGAAAAAAT	TGCCTACATG
1001	CTTGAGAAAG	TCAAAGATTT	TAACTTCAAC	TACTATTTAA	CAAAATCTTG
1051	TCCTCTTCCA	GAAAATTGGC	GGGAACGGAA	ACAAAAAATC	GAAAACTTGA
1101	TAAATAAAAC	TAGAGAAGAA	AAGTCGAAGT	ACTATGAAGA	GCTGTTTAGC
1151	TACACAACTG		CGTCACACAA	TTTATTAATG	AATTTTTCTA
1201	CAATATACTC	CCCAAAGACT	TTTTGACTGG	AAGAAACCGT	AAGAATTTTC
1251	AAAAGAAAGT	TAAGAAATAT	GTGGAACTAA	ACAAGCATGA	ACTCATTCAC
1301	AAAAACTTAT	TGCTTGAGAA	GATCAATACA	AGAGAAATAT	CATGGATGCA
1351	GGTTGAGACC	TCTGCAAAGC	ATTTTTATTA	TTTTGATCAC	GAAAACATCT
1401	ACGTCTTATG	GAAATTGCTC	CGATGGATAT	TCGAGGATCT	CGTCGTCTCG
1451	CTGATTAGAT	GATTTTTCTA	TGTCACCGAG	CAACAGAAAA	GTTACTCCAA
1501	AACCTATTAC	TACAGAAAGA	ATATTTGGGA	CGTCATTATG	AAAATGTCAA
1551	TCGCAGACTT	AAAGAAGGAA	ACGCTTGCTG	AGGTCCAAGA	AAAAGAGGTT
1601	GAAGAATGGA	AAAAGTCGCT	TGGATTTGCA	CCTGGAAAAC	TCAGACTAAT
1651	ACCGAAGAAA	ACTACTTTCC	GTCCAATTAT	GACTTTCAAT	AAGAAGATTG
1701	TAAATTCAGA	CCGGAAGACT	ACAAAATTAA	CTACAAATAC	GAAGTTATTG
1751	AACTCTCACT	TAATGCTTAA	GACATTGAAG	AATAGAATGT	TTAAAGATCC
1801	TTTTGGATTC	GCTGTTTTTA	ACTATGATGA	TGTAATGAAA	AAGTATGAGG
1851	AGTTTGTTTG	CAAATGGAAG	CAAGTTGGAC	AACCAAAACT	CTTCTTTGCA
1901	ACTATGGATA	TCGAAAAGTG		GTAAACAGAG	AAAAACTATC
1951	AACATTCCTA	AAAACTACTA	AATTACTTTC	TTCAGATTTC	TGGATTATGA
2001	CTGCACAAAT	TCTAAAGAGA	AAGAATAACA	TAGTTATCGA	TTCGAAAAAC
2051	TTTAGAAAGA	AAGAAATGAA	AGATTATTTT	AGACAGAAAT	TCCAGAAGAT
2101	TGCACTTGAA	GGAGGACAAT	ATCCAACCTT	ATTCAGTGTT	CTTGAAAATG
2151	AACAAAATGA	CTTAAATGCA	AAGAAAACAT	TAATTGTTGA	
2201	AGAAATTATT	TTAAGAAAGA	TAACTTACTT	CAACCAGTCA	TTAATATTTG
2251	CCAATATAAT	TACATTAACT	TTAATGGGAA	GTTTTATAAA	CAAACAAAAG
2301	GAATTCCTCA	AGGTCTTTGA	GTTTCATCAA	TTTTGTCATC	ATTTTATTAT
2351	GCAACATTAG	AGGAAAGCTC	CTTAGGATTC	CTTAGAGATG	AATCAATGAA

FIG. 13A

2401	CCCTGAAAAT	CCAAATGTTA	ATCTTCTAAT	GAGACTTACA	GATGACTATC
2451	TTTTGATTAC	AACTCAAGAG	AATAATGCAG	TATTGTTTAT	TGAGAAACTT
2501	ATAAACGTAA	GTCGTGAAAA	TGGATTTAAA	TTCAATATGA	AGAAACTACA
2551	GACTAGTTTT	CCATTAAGTC	CAAGCAAATT	TGCAAAATAC	GGAATGGATA
2601	GTGTTGAGGA	GCAAAATATT	GTTCAAGATT	ACTGCGATTG	GATTGGCATC
2651	TCAATTGATA	TGAAAACTCT	TGCTTTAATG	CCAAATATTA	ACTTGAGAAT
2701	AGAAGGAATT	CTGTGTACAC	TCAATCTAAA	CATGCAAACA	AAGAAAGCAT
2751	CAATGTGGCT	CAAGAAGAAA	CTAAAGTCGT	TTTTAATGAA	TAACATTACC
2801	CATTATTTTA	GAAAGACGAT	TACAACCGAA	GACTTTGCGA	ATAAAACTCT
2851	CAACAAGTTA	TTTATATCAG	GCGGTTACAA	ATACATGCAA	TGAGCCAAAG
2901	AATACAAGGA	CCACTTTAAG	AAGAACTTAG	CTATGAGCAG	TATGATCGAC
2951	TTAGAGGTAT	CTAAAATTAT	ATACTCTGTA	ACCAGAGCAT	TCTTTAAATA
3001	CCTTGTGTGC	AATATTAAGG	ATACAATTTT	TGGAGAGGAG	CATTATCCAG
3051	ACTTTTTCCT	TAGCACACTG	AAGCACTTTA	TTGAAATATT	CAGCACAAAA
3101	AAGTACATTT	TCAACAGAGT	TTGCATGATC	CTCAAGGCAA	AAGAAGCAAA
3151	GCTAAAAAGT	GACCAATGTC	AATCTCTAAT	TCAATATGAT	GCATAGTCGA
3201	CTATTCTAAC	TTATTTTGGA	AAGTTAATTT	TCAATTTTTG	TCTTATATAC
3251	TGGGGTTTTG	GGGTTTTGGG	GTTTTGGGG		

FIG. 13B

```
MEVDVDNQAD NHGIHSALKT CEEIKEAKTL YSWIQKVIRC RNQSQSHYKD
       LEDIKIFAQT NIVATPRDYN EEDFKVIARK EVFSTGLMIE LIDKCLVELL
  51
       SSSDVSDROK LOCFGFOLKG NOLAKTHLLT ALSTOKOYFF QDEWNQVRAM
 101
       IGNELFRHLY TKYLIFQRTS EGTLVQFCGN NVFDHLKVND KFDKKQKGGA
 151
       ADMNEPRCCS TCKYNVKNEK DHFLNNINVP NWNNMKSRTR IFYCTHFNRN
 201
       NQFFKKHEFV SNKNNISAMD RAQTIFTNIF RFNRIRKKLK DKVIEKIAYM LEKVKDFNFN YYLTKSCPLP ENWRERKQKI ENLINKTREE KSKYYEELFS YTTDNKCVTQ FINEFFYNIL PKDFLTGRNR KNFQKKVKKY VELNKHELIH KNLLLEKINT REISWMQVET SAKHFYYFDH ENIYVLWKLL RWIFEDLVVS
 251
 301
 351
 401
       LIRCFFYVTE QQKSYSKTYY YRKNIWDVIM KMSIADLKKE TLAEVQEKEV
 451
       EEWKKSLGFA PGKLRLIPKK TTFRPIMTFN KKIVNSDRKT TKLTTNTKLL
 501
       NSHLMLKTLK NRMFKDPFGF AVFNYDDVMK KYEEFVCKWK QVGQPKLFFA
 551
       TMDIEKCYDS VNREKLSTFL KTTKLLSSDF WIMTAQILKR KNNIVIDSKN
 601
       FRKKEMKDYF RQKFQKIALE GGQYPTLFSV LENEQNDLNA KKTLIVEAKQ
 651
       RNYFKKDNLL QPVINICQYN YINFNGKFYK QTKGIPQGLC VSSILSSFYY
ATLEESSLGF LRDESMNPEN PNVNLLMRLT DDYLLITTQE NNAVLFIEKL
INVSRENGFK FNMKKLQTSF PLSPSKFAKY GMDSVEEQNI VQDYCDWIGI
 701
 751
 801
       SIDMKTLALM PNINLRIEGI LCTLNLNMQT KKASMWLKKK LKSFLMNNIT
 851
       HYFRKTITTE DFANKTLNKL FISGGYKYMQ CAKEYKDHFK KNLAMSSMID
 901
       LEVSKIIYSV TRAFFKYLVC NIKDTIFGEE HYPDFFLSTL KHFIEIFSTK
 951
1001
       KYIFNRVCMI LKAKEAKLKS DQCQSLIQYD A
```

FIG. 14

80 160	240 320	400	480	640	720	800	880 958	1018 20	1078 40	1138 60	1198 80	1272 86	1332 106	1405 113	1469 128
1 ggtaccgatttactttcctttcttcataagctaattgcttcctcgaacgctcctaaatctctggaaatatttttacaaga 8 81 actcaataacaataccaagtcaaattccaatatgaaggtgttattagtgatcgataatattctatttctatttatcggtcgtta 1		gyllegelleattegattagelgageartegertagaaattettetgatgagaettagattaga	ttaacatggagccttacactttagatgagtcacgtcgcatgatggaggagtatttggtatcatccaacgtttgccttgaaaag	481 gttgataattatttgcaaaatcatgtccttagtggtggtggtaatccgcgaaaguuuuuugauguuguugaagaagaagaagaaya 561 attgagatattcaaaaatttctatccactacaactcctttaacgcggttttatttttttt	ccaaatatqtatcatctcqtattaqqcttttttccqtttttactcctggaatcgtacctttttcactcdtaatga	ataatctaaattagtttcgcttataattgatagtagtagaaagattggtgattctactcgtgtaatgttattagtttaaa	801 gatactttgcaaaacatttattagctatcattatataaaaaaatcctataaataa	959 ATG ACC GAA CAC CAT ACC CCC AAA AGC AGG ATT CTT CGC TTT CTA GAG AAT CAA TAT GTA 11 M T E H H T P K S R I L R F L E N Q Y V 2	1019 TAC CTA TGT ACC TTA AAT GAT TAT GTA CAA CTT GTT TTG AGA GGG TCG CCG GCA AGC TCG 321 Y L C T L N D Y V Q L V L R G S P A S S 4	1079 TAT AGC AAT ATA TGC GAA CGC TTG AGA AGC GAT GTA CAA ACG TCC TTT TCT TTT CTT 1 $41~\mathrm{Y}~\mathrm{S}~\mathrm{N}$ I C E R L R S D V Q T S F S I F L	1139 CAT TCG ACT GTC GGC TTC GAC AGT AAG CCA GAT GAA GGT GTT CAA TTT TCT TCT CCA 361 H S T V V G F D S K P D E G V Q F S S P 6	1199 AAA TGC TCA CAG TCA GAG gtatatatttttgtttttgatttttttttctattcgggatagctaatatgggcag . $81~{ m K}$ C ${ m S}$ Q ${ m S}$ E	1273 CTA ATA GCG AAT GTT GTA AAA CAG ATG TTC GAT GAA AGT TTT GAG CGT CGA AGG AAT CTA 87 L I A N V V K Q M F D E S F E R R N L	1333 CTG ATG AAA GGG TTT TCC ATG gtaaggtattctaattgtgaaatatttacctgcaattactgttcaaagaga $107~ m L$ M $ m K$ G $ m F$ S M	1406 ttgtatttaaccgataaag AAT CAT GAA GAT TTT CGA GCC ATG CAT GTA AAC GGA GTA CAA AAT 114 N N G V Q N 114

FIG. 154

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1907 245 1967 265 2027 285 2087 305 2147 325 2207 345 1601 155 AGG R GTA V ACA T AAA K TAT Y ATT I G gtaactaatactgttatccttcataactaattttag AT CTA TAT TTT AAC D gtaaataccggttaagatgttgcgcactttgaacaagactgacaagtatag T ATC $_{
m I}$ GCC CGC TGG ATT TTT CCA W I F P TTG CAC AAA GTG ATT CCA CTG AAT N GAA ACT E T TCC S CAA ${\tt TAT} \\ {\tt Y}$ GAA E TTA ATC TGG GGT AAC CAA L I W G N Q AAT N CCA P TCA S AAA AGC (TAC AGG Y AAA K GAG ATT I TGC C CTT L TTA TAT Y GAG TCA E S TTT F AAC N GCT A GAG E AAT N ATT TGT GAT CGG AAC ACA GTA CAC ATG TGG CTT CAA I C D R N T V H M W L Q CCT CAT H CCG P TCT GGC ATA CCA CTT TTT AAA AAT GTG S G I P L F K N V TTT F AAC N AAG K TTT F CAA Q ATT I TAC Y AAT TAC CTT ATA TCT ATA CTT N Y L I S I L AGC S GTA V TAC Y ATT I ATT GAA ACA TCC ATT ACT I E T S I T GGA AGT $_{\rm F}^{\rm TT}$ ATA AAC GCA TTT CAA GTG AAG CAA I N A F Q V K Q CCC AAA CGT CTC CTA AAG P K R L L K TCT CTA TCA AAA GTT S L S K V TCC S AGG R TAT Y TCC AAA G AGT S TCA ATT AGT S I S TAC TTA Y CGT ATT ACC AGC ATT S I AAG CGA I GTG V CAT ' H ATT ' I CAA AAT GTT V CAT H GAT D AAG K CTT CAG ACA T CTC AGA R TGG W GCC TCT CGA R GGA G AGT S CTT L AAA K TCC S CAC H AAG K GAT TAC Y AAG K AAA K GTT V 1908 TTA (246 L AAG K GCA A AGT S AAT N GAA E CAA Q TCA S 1722 196 1782 216 1842 1968 266 1662 176

FIG. 12F

2585 445 2705 485 2775 495 2835 515 2906 524 3088 581 2396 395 2645 465 2525 425 2967 542 3027 562 TTT GG gtaat F G TTA AAA G gtattgtataaaatttattaccactaacgattttaccag AC CTC GAA ACT L K D L Ξ T 2706 gtattttaaaagtatttttgcaaaaagctaatttttcag AAC AAT GTT AGG ATG GAT ACT CAG AAA ACT $_{
m 486}$ ATA AAG gtattaatttttggtcatcaatgtactttacttctaatctatta I K GAG E TTG CCT CCA GCA GTT ATT CGT CTA TTA CCT AAG AAG AAT ACC TTT CGT CTC ATT ACG L P R K N T F R L I T TAT TTA ATG AGT AAC ATA AAG Y L M S N I K AAA K AAA ATA AAC K I N CITTTTTGG W GIC AAC N ATT I CTA TCTGAT D CTT ACT TTT AAG AAG GAT CTT CTT AAG CAC CGA ATG L T F K K D L L K H R M AAG K CAA GAA CCA P ACT T TTT F GAA E TTA CAA O ATT I AGA R GCG A GGT AAA K ATT I AAC N CAT H GAG E GAA E ACG T GAA E CCT P TAT Y AGT S TTA L ATA I ATG M AGT S AGT S AAA K GAA ATT I ATA AGT S GAT D ACT ATG GAA E TTT F AGT S TTT F CGA R 2397 gtaatatgccaaatttttttaccattaattaacaatcag 396 TCT S TTA L TCA S TCG S AAT N ATG M AAT N TGC C TTA TCG AGA TAC GAG L S R Y E AAT N ACA T AAA K ATC I CGA R AAA ATG K M TAC Y ATT TTAAAA K TTT CTA L GAT D TTC AAC N CAT H gCG A TAC TGG CCC P AAA K TAC ATG AAG CTT Y M K L AGT S AGA R TCA S CGA R AAT N AAA K CTG L GAG ATA ATA E I I TCA S GGT G TTG AAA L K $\frac{\text{TTG}}{\text{L}}$ TCA S ATC AGA R ATG M ATA GAA E AGG R TTC TTA L TCG S ACT T 2907 ttagcag 525 2337 TTC : 376 F I 2776 ACT : 496 T 2968 GCA 543 A 2466 AAA 4 2646 CTC ' 2526 GAA 426 E 2836 AAT 516 N GTT V $_{
m LLL}$ ATC I 2586 446

FIG. 15C

3155 591	3215 611	3275 631	3343 643	3405 659	3465 679	3532 692	3593 708	3653 728	3713 748	3777 764	3840 778	3900 798
3089 tatataatgcgcgattcctcattattaatttgcag G CGT AAG AAG TAT TTT GTA CGG ATA GAT ATA 8 K K Y F V R I D I	3156 AAA TCC TGT TAT GAT CGA ATA AAG CAA GAT TTG ATG TTT CGG ATT GTT AAA AAG AAA CTC 592 K S C Y D R I K Q D L M F R I V K K K L	3216 AAG GAT CCC GAA TTT GTA ATT CGA AAG TAT GCA ACC ATA CAT GCA ACA AGT GAC CGA GCT 612 K D P E F V I R K Y A T I H A T S D R A	3276 ACA AAA AAC TTT GTT AGT GAG GCG TTT TCC TAT T gtaagtttatttttcattggaattttttaacaa 632 T K N F V S E A F S Y F	3344 attetttttag TT GAT ATG GTG CCT TTT GAA AAA GTC GTG CAG TTA CTT TCT ATG AAA ACA 644	3406 TCA GAT ACT TTG TTT GTT GAT TAT GTG ACC AAA AGT TCT TCT GAA ATT TTT 660 S D T L F V D F V D Y W T K S S S E I F	3466 AAA ATG CTC AAG GAA CAT CTC TCT GGA CAC ATT GTT AAG gtataccaattgttgaattgtaataaca	3533 ctaatgaaactag ATA GGA AAT TCT CAA TAC CTT CAA AAA GTT GGT ATC CCT CAG GGC TCA 693 I P Q K V G I P Q G S	3594 ATT CTG TCA TCT TTG TGT CAT TTC TAT ATG GAA GAT TTG ATT GAT GAA TAC CTA TCG 709 I L S S F L C H F Y M E D L I D E Y L S $_{ m C}$	3654 TTT ACG AAA AAG AAA GGA TCA GTG TTG TTA CGA GTA GTC GAC GAT TTC CTC TTT ATA ACA 729 F T K K K G S V L L R V V D D F L F I T	3714 GTT AAT AAA AAG GAT GCA AAA AAA TTT TTG AAT TTA TCT TTA AGA G gtgagttgctgtcattcc 749 V N K K D A K K F L N L S L R G	3778 taagttctaaccgttgaag GA TTT GAG AAA CAC AAT TTT TCT ACG AGC CTG GAG AAA ACA GTA 765	3841 ATA AAC TTT GAA AAT AGT AAT GGG ATA ATA AAC AAT ACT TTT TTT AAT GAA AGC AAG AAA 779 I N F E N S N G I I N N T F F N E S K K
•••	1.1	1.1	1.1	1.1	·	.,	1.7	,	1.,	• •	1.1	1.1

FIG. 15L

3960 818	4020 838	4089 848	4149 868	4209 888	4274 903	4339 917	4401 935	4468 946	4528 966	4588 986	4665 989
TGT C	999	AG gtatactgtgtaactgaataatagctgacaaataatcag A TCG R	TCT	AAA K	G gtgagtacttattttaactaga D	G GCC	TG gtacgtgtc 4	TTG AAA L K	ACT T	ATA	TAA tgtcattttcaatttattatatacatcctttattactggtgtcttaaacaatattattactaagtata *
GCA A	ATG M	ga G	AAT N	TTA L	taa	AAG TTG K	ytac	$_{ m L}^{ m TTG}$	$\overset{\text{TTG}}{\text{L}}$	AGA R	ctaa
TTA L	CAT H	aato	TTC F	TAC Y	atti	AA(K	TG &	GGT	TCA S	AGA R	ıtta
${ m TTG}$	AAA K	aaat	AAA TTC Z	GCA A	actt	AAA K	AAA K	GAT D	CAG	CAT H	atta
ACA	ACG T	tgac	ICA S	CAA	gagt	TGG M	GTC	AGA R	TTT F	TTA L	caat
GAT		tagc	AAT N	GCA A	g gt D	. ATT TGG AAA A I W K K	GAA	ATG M	CAA	TTT F	taaa
CTT	GAG E	ataa	:AC I	AGA R	ACG T	AAA K	GCA A	GGA	TAC Y	TTA L	gtct
TCT	GTA V	ctga	ATT ACC (I T I	ATG M	ATA I	AGA R	TCT	CTT	ATA I	GTG V	tggt
AGG R	TCT	gtaa	ATT I	ΓGT	TTC F	ATT GGA A I G F	TCC	TGT	CTA L	CAG Q	ıttac
ATG	ACA	ctgt	ATT GAC A I D J	ATG M	ATG M	ATT I	$\overset{\text{TTG}}{\text{L}}$	TTT F	CAG Q	CGA R	ttta
AAC N	TCT S	ıtata	ATT I	TCT	AGÀ R	GTT V	$_{ m F}^{ m TTC}$	$_{\rm L}^{\rm CTT}$	GAA E	$_{\rm L}^{\rm TTG}$	atco
GTG V	AAC N	AG 9 R	TTT F	TAC Y	CAA Q	CTT TTG AAT GTT L L N V	CGT R	g G	TTC	GTT V	atac
TCT	${ m TTT}$	CTA L	GTA V	GGA G	CCC	TTC	AGG R	atce	TGC C	CCA P	ıttat
TTC F	TTA L	ATT I	CAA Q	CTA L	ATT I	CTI	AGT S	ggtctcgagacttcagcaatattgacacatcag G	CCA TGC	AGA R	attta
GGT G	GCC	AAA K	GCA A	AGG R	TTT F	ig A1	ACG 7	atto	CAT	CTA L	tcaa
TTC F	GAA E	TAC Y	$_{\rm F}^{\rm TTT}$	TAT Y	ATA I	ctta	rat Y	gcaat	$_{\rm Y}^{\rm TAT}$	CCG P	attt
TTC F	GAT D	$_{\rm F}^{\rm TT}$	TCC	ATA I	GAT D	taac	GGA G	tcag	AAA K	AAG K	tgto
CCA P	ATT I	TTT F	GCA A	AAT N	AAG K	aaagtcattaattaaccttag AT	TTA GGA	ıgact	TTC	ATC	TAA *
ATG M	AAA K	TCT S	CTT L	TGC	ATG M	ıtcat	ATA I	tage	TCT	CTT	GAT D
AGA R	CCT P	AAA K	AGC S	TGC	AGG R		GAA ATA E I		CCC	GAT D	GCT A
3901 799	3961 819	4021 839	4090 849	4150 869	4210 889	4275 904	4340 918	4402 936	4469 947	4529 967	4589 987

FIG. 151

4825 4905 4985 5065 5145 5225 5305 5385 5465 tecigattiāaaggaggaateitecacegatgāgāaaiggatagēttateageigeigaggagagagageatetttttge aaaaaagaaaatateattgggagaeatetettgatgatgaateagatgeggagagatateteeageggateettgatgteaata aettetatttetgaaatgtatggteetaetgtegettegaettetegtagetetaegeagttaagtgaeeaaaggtaee gttgaagaaagcaaggataatttggaacaagcttctgcagatgacaggctaaattttggtgaccgaattttggtaaaagcccaggttatccatggtgacggccttgctactgagacgaaaagaaactaaggatagtttgaatactaatagctcattta atgtcttatataaggcttttttcctgactcaattttgcatgggtgaaaaggaaatagtgttaagccattattggat tecgaaattagecaaatttettggtteetcaaaageggaagtetaaaagaaettattgaagettatgaggetteaaaaaaetee tratecttataettttaagaaagattgacagtggttgetgactactgeceacatgeceattaaaegggagtggttaaaca

FIG. 15F

1	gcagcgctgc	gtcctgctgc	gcacgtggga	agccctggcc	ccggccaccc	ccgcgatgcc
61	gcgcgctccc	cactaccasa	ccatacactc	cctactacac	agccactacc	gcgaggtgct
0.1	gegegetete	caccaccaca	ccacacacacc	cccgccgc	agecaecaec	50505550
121	gccgctggcc	acgttcgtgc	ggcgcctggg	gccccagggc	tggcggctgg	tgcagcgcgg
191	ggacccggcg	actiticaca	cactaataac	ccagtgcctg	gtgtgcgtgc	cctgggacgc
101	ggacccggcg	geeeeegeg	0900990990			
241	acggccgccc	cccgccgccc	ccrccrrccg	ccaggtgtcc	tgeetgaagg	agerggryge
3.01	ccgagtgctg	cagaggetgt	acaaacacaa	cacaaaaaac	gtgctggcct	tcaacttcac
301	cegagegeeg	0494550050	30303035		5-5-55-6	
36T	gctgctggac	agaacccaca	ggggcccccc	egaggeerre	accaccageg	Lgegeageta
421	cctgcccaac	acggtgaccg	acqcactqcq	aaaaaacaaa	gcgtggggc	
407			+~~++~~~	antaganaga		
481	ccgcgtgggc	gacgacguge	Eggileacel	gerggeaege	tgegegetet	ctgtgttggt
541	ggctcccagc	tacacctacc	aggtgtgcgg	accaccacta	taccageteg	gcgctgccac
601	tcaggcccgg	222222222	acastactac	20000003300	agtatagast	acasscaaac
601	ceaggeeegg	eccegecac	acgctagtgg	accccgaagg	cgcccgggac	gcgaacgggc
661	ctggaaccat	agcqtcaqqq	aggccggggt	ccccctqqqc	ctgccagccc	cgggtgcgag
721	gaggcgcggg	aggagtagga	accasatet	accattacca	aadaddccca	gacataacac
121	gaggegeggg	ggcagcgcca	geegaageee	geegeegeee	aagaggccca	99696996
781	tgcccctgag	ccggagcgga	cgcccgttgg	gcaggggtcc	tgggcccacc	cgggcaggac
841	gcgtggaccg	agtgaccgtg	atttctatat	ggtgtcacct	gccagacccg	ccgaagaagc
041	gegeggaeeg	agegacegeg	90000090	330300000	300030003	*~~~~~
901	cacctctttg	gagggtgcgc	tctctggcac	gegecaetee	cacccatccg	Lgggccgcca
961	gcaccacgcg	ggccccccat	ccacatcgcg	gccaccacgt	ccctgggaca	caccttatcc
1001	500000505	22222222	accattact	ataataataa	aaaaaaaaaa	aggaggtggg
1021	cccggtgtac	geegagaeea	ageaetteet	Claciccica	ggcgacaagg	ageagetgeg
1081	gccctccttc	ctactcaqct	ctctgaggcc	cagcctgact	ggcgctcgga	ggctcgtgga
1141	gaccatcttt	ctacattaca	aaccctaast	acceaagect	ccccacaaat	Facccacct
1141	gaccatcttt	cegggeeeca	ggccccggac	gccagggacc	ccccgcaggc	egeceegeee
1201	gccccagcgc	tactggcaaa	tgcggcccct	gtttctggag	ctgcttggga	accacgcgca
1261	gtgcccctac	agagtactec	ticaagacgca	ctacccacta	cgagctgcgg	tcaccccage
1321	agccggtgtc	tgtgcccggg	agaagcccca	gggctctgtg	acaacccca	aggaggagga
1381	cacagacccc	catcacctaa	tacaactact	ccaccaacac	agcagcccct	aacaaatata
1441			+~~~~~~	aataaaaaa	aggetataga	gatagagaa
1441	cggcttcgtg	egggeetgee	tgegeegget	ggtgcccca	ggeererggg	gereeaggea
1501	caacgaacgc	cacttcctca	ggaacaccaa	gaagttcatc	tecetqqqqa	agcatgccaa
1561	aatataaata	anaanaatan	agtagaagat	gaggetagg	gagtgggtt	agetagaesa
1201	gctctcgctg	caggagetga	cgcggaagac	gagegegegg	gactgcgctt	ggccgcag
1621	gagcccaggg	attaactata	ttccqqccqc	agagcaccgt	ctgcgtgagg	agatectgge
1681	caagttcctg	cactggctga	tgagtgtgta	catcatcasa	ctactcaggt	ctttctttta
1741	tgtcacggag	accacgtttc	aaaagaacag	gctcttttc	taccggaaga	gtgtctggag
	caagttgcaa					
1891	ggaagcagag	gccaggcagc	accgggaagc	caggeeegee	etgetgaegt	ceagaeteeg
1921	cttcatcccc	aagcctgacg	aactacaacc	gattgtgaac	atqqactacq	tcataggagc
	cagaacgttc					
2041	cagcgtgctc	aactacgagc	gggcgcggcg	ccccggcctc	ctgggcgcct	ctgtgctggg
	cctggacgat					
2161	gccgcctgag	ctgtactttg	tcaaggtgga	tgtgacgggc	gcgtacgaca	ccatececca
2221	ggacaggctc	acqqaqqtca	ticgccagcat	catcaaaccc	cagaacacgt	actacataca
228I	tcggtatgcc	grggrccaga	aggeegeeea	Lgggcacgtc	egeaaggeet	ccaagagcca
2341	cgtctctacc	ttgacagacc	tccaqccqta	catqcqacaq	ttcqtqqctc	acctgcagga
	gaccagcccg					
2461	cagtggcctc	ttcgacgtct	tcctacgctt	catgtgccac	cacgccgtgc	gcatcagggg
2521	caagtcctac	atccaatacc	aggggat.ccc	acaggatte	atcctctcca	cactactcta
	cagcctgtgc					
2641	gctcctgcgt	ttqqtqqatq	atttcttgtt	ggtgacacct	cacctcaccc	acgcgaaaac
	cttcctcagg					
	gacagtggtg					
2821	gccggcccac	ggcctattcc	cctaatacaa	cctactacta	gatacccgga	ccctqqaqqt
	gcagagcgac					
2941	cggcttcaag	gctgggagga	acatgcgtcg	caaactcttt	ggggtcttgc	ggctgaagtg
3001	tcacagcctg	tttctggatt	tacagatgaa	cagectecag	acggtgtgca	ccaacatcta
3001	ccacageeeg	ccccggacc	cgcaggcgaa		2099090904	
3061	caagatcctc	ctgctgcagg	cgtacaggtt	tcacgcatgt	gcgccgcagc	cccatttca
3121		+~~~~~~~	ccacattttt	cctacacatc	atctctgaca	cggcctccct
	tcagcaagri	Luuaadaacc				
3241	ctgctactcc	atcctgaaag	ccaagaacgc	agggatgtcg	ctgggggcca	agggcgccgc
	ctgctactcc	atcctgaaag	ccaagaacgc	agggatgtcg	ctgggggcca	agggcgccgc
	ctgctactcc cggccctctg	atcctgaaag ccctccgagg	ccaagaacgc ccgtgcagtg	agggatgtcg gctgtgccac	ctgggggcca caagcattcc	agggcgccgc tgctcaagct
	ctgctactcc cggccctctg gactcgacac	atcctgaaag ccctccgagg cgtgtcacct	ccaagaacgc ccgtgcagtg acgtgccact	agggatgtcg gctgtgccac cctggggtca	ctgggggcca caagcattcc ctcaggacag	agggcgccgc tgctcaagct cccagacgca
3361	ctgctactcc cggccctctg gactcgacac gctgagtcgg	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct	aggatgtcg gctgtgccac cctggggtca gactgccctg	ctgggggca caagcattcc ctcaggacag gaggccgcag	agggcgccgc tgctcaagct cccagacgca ccaacccggc
3361	ctgctactcc cggccctctg gactcgacac gctgagtcgg	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct	aggatgtcg gctgtgccac cctggggtca gactgccctg	ctgggggca caagcattcc ctcaggacag gaggccgcag	agggcgccgc tgctcaagct cccagacgca ccaacccggc
3361 3421	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgccctca	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgcccaca	agggegeege tgeteaaget cecagaegea ceaaceegge gecaggeega
3361 3421 3481	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgccctca gagcagacac	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc	ctgggggcca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc
3361 3421 3481	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgccctca gagcagacac	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc	ctgggggcca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc
3361 3421 3481 3541	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg
3361 3421 3481 3541 3601	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgccctca gagcagacac cacacccagg catgtccggc	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgcgg tgggagtctg gtgtccggct	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag	ctgggggca caagcattcc ctcaggacag gaggccgcaca cccgcccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct
3361 3421 3481 3541 3601	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgcgg tgggagtctg gtgtccggct	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag	ctgggggca caagcattcc ctcaggacag gaggccgcaca cccgcccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct
3361 3421 3481 3541 3601 3661	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgccctca gagcagacac cacacccagg catgtccggc gagtgtccag	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagcct cccgcaccgc tgaaggctga cacacctgcc	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg gtgtccggct gtcttcactt	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag cccacaggc	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgcccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct ctccaccca
3361 3421 3481 3541 3601 3661 3721	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccggc gagtgtccag gggccagctt	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagcct cccgcaccgc tgaaggctga cacacctgcc ttcctcacca	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg tgtccggct gtcttcactt ggagcccggc	aggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggca gctctacgtc aggcctgagt gaggcctgag cccacaggc ttccactcc	ctgggggcca caagcattcc ctcaggacag gaggccgcaca cccagggaggg gagtgtttgg cgagtgtcca tggcgctcgg cacataggaa	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct ctccaccca tagtccatcc
3361 3421 3481 3541 3601 3661 3721 3781	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccagc gagtgtccag gggccagctt ccagattcgc	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga cacacctgcc ttcctcacca cattgttcac	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg gtgtccggct gtcttcactt ggagcccggc ccctcgcct	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag cccacaggc ttccactccc gccctcttt	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccgac gccaggccga aggggcggcc ccgaggcctg gccaagggct ctcacccca tagtccatcc
3361 3421 3481 3541 3601 3661 3721 3781	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccagc gagtgtccag gggccagctt ccagattcgc	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga cacacctgcc ttcctcacca cattgttcac	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg gtgtccggct gtcttcactt ggagcccggc ccctcgcct	agggatgtcg gctgtgccac cctggggtca gactgccctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag cccacaggc ttccactccc gccctcttt	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct ctcaccca tagtccatcc
3361 3421 3481 3541 3601 3661 3721 3781 3841	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccagg gagtgtccag gggccagctt ccagattcgc aggtggagac	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga cacacctgcc tcctcacca cattgttcac cctgagaagg	ccaagaacgc ccgtgcagtg acgtgccact ggacgacgct ggacgacgcgg tgggagtctg gtgtccggct gtcttcactt ggagcccggc accctggcag	agggatgtcg gctgtgccac cctggggtca gactgcctg ctgatggcca gctctacgtc aggcctgagt gaggcctgag cccacacgc ttccactctt ctctgggaat	ctgggggca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca gccaggccga aggggcggcc ccgaggcctg gccaagggct ctccaccca tagtccatcc caaaggtgtg
3361 3421 3481 3541 3601 3721 3781 3841 3901	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccggc gagtgtccag gggccagctt ccagattcgc aggtggaac cctgtacac	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga cacacctgcc ttcctcacca cattgttcac cctgagaagg aggcgaggac	ccaagaacgc ccgtgcagtg acgtgcact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg gtgtccggct gtcttcactt ggagcccgcc acctcgcgct acctcgcgc acctcgcactg	agggatgtcg gctgtgccac cctggggtca gactgccta gctctacgtc aggcctgagt gaggcctgag cccacaggc ttccactcctt ctctgggaat gatgggtc	ctgggggcca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct ctccaccca tagtccatcc cccaccatcc caaaggtgtg aaattgggg
3361 3421 3481 3541 3601 3721 3781 3841 3901	ctgctactcc cggccctctg gactcgacac gctgagtcgg actgcctca gagcagacac cacacccagg catgtccagg gagtgtccag gggccagctt ccagattcgc aggtggagac	atcctgaaag ccctccgagg cgtgtcacct aagctcccgg gacttcaaga cagcagccct cccgcaccgc tgaaggctga cacacctgcc ttcctcacca cattgttcac cctgagaagg aggcgaggac	ccaagaacgc ccgtgcagtg acgtgcact ggacgacgct ccatcctgga gtcacgccgg tgggagtctg gtgtccggct gtcttcactt ggagcccgcc acctcgcgct acctcgcgc acctcgcactg	agggatgtcg gctgtgccac cctggggtca gactgccta gctctacgtc aggcctgagt gaggcctgag cccacaggc ttccactcctt ctctgggaat gatgggtc	ctgggggcca caagcattcc ctcaggacag gaggccgcag cccgccaca ccagggaggg	agggcgccgc tgctcaagct cccagacgca ccaacccggc gccaggccga aggggcggcc ccgaggcctg gccaagggct ctccaccca tagtccatcc cccaccatcc caaaggtgtg aaattgggg

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MPRAPRCRAVRSLLRSHYREVLPLATFVRRLGPQGWRLVQRGDP AAFRALVAQCLVCVPWDARPPPAAPSFRQVSCLKELVARVLQRL CERGAKNVLAFGFALLDGARGGPPEAFTTSVRSYLPNTVTDALR GSGAWGLLLRRVGDDVLVHLLARCALFVLVAPSCAYQVCGPPLY QLGAATQARPPPHASGPRRRLGCERAWNHSVREAGVPLGLPAPG ÄRRRGGSASRSLPLPKRPRRGAAPEPERTPVGQGSWAHPGRTRG PSDRGFCVVSPARPAEEATSLEGALSGTRHSHPSVGRQHHAGPP STSRPPRPWDTPCPPVYAETKHFLYSSGDKEQLRPSFLLSSLRP SLTGARRLVETIFLGSRPWMPGTPRRLPRLPQRYWQMRPLFLEL LGNHAQCPYGVLLKTHCPLRAAVTPAAGVCAREKPQGSVAAPEE EDTDPRRLVQLLRQHSSPWQVYGFVRACLRRLVPPGLWGSRHNE RRFLRNTKKFISLGKHAKLSLQELTWKMSVRDCAWLRRSPGVGC VPAAEHRLREEILAKFLHWLMSVYVVELLRSFFYVTETTFQKNR LFFYRKSVWSKLQSIGIRQHLKRVQLRELSEAEVRQHREARPAL LTSRLRFIPKPDGLRPIVNMDYVVGARTFRREKRAERLTSRVKA LFSVLNYERARRPGLLGASVLGLDDIHRAWRTFVLRVRAQDPPP ELYFVKVDVTGAYDTIPODRLTEVIASIIKPQNTYCVRRYAVVQ KAAHGHVRKAFKSHVSTLTDLQPYMRQFVAHLQETSPLRDAVVI EQSSSLNEASSGLFDVFLRFMCHHAVRIRGKSYVQCQGIPQGSI LSTLLCSLCYGDMENKLFAGIRRDGLLLRLVDDFLLVTPHLTHA KTFLRTLVRGVPEYGCVVNLRKTVVNFPVEDEALGGTAFVQMPA HGLFPWCGLLLDTRTLEVOSDYSSYARTSIRASLTFNRGFKAGR NMRRKLFGVLRLKCHSLFLDLQVNSLQTVCTNIYKILLLQAYRF HACVLQLPFHQQVWKNPTFFLRVISDTASLCYSILKAKNAGMSL GAKGAAGPLPSEAVQWLCHQAFLLKLTRHRVTYVPLLGSLRTAQ TOLSRKLPGTTLTALEAAANPALPSDFKTILD

FIG. 17

TTATGTCACGGAGACCACGTTTCAAAAGAACAGGCTCTTTTTCTACCGGAAGAGTGTCTG GAGCAAGTTGCAAAGCATTGGAATCAGACAGCACTTGAAGAGGGTGCAGCTGCGGGAGCT CCGCTTCATCCCCAAGCCTGACGGGCTGCGGCCGATTGTGAACATGGACTACGTCGTGGG AGCCAGAACGTTCCGCAGAGAAAAGAGGGCCGAGCGTCTCACCTCGAGGGTGAAGGCACT GTTCAGCGTGCTCAACTACGAGCGGGCGCGCGCCCCGGCCTCCTGGGCGCCTCTGTGCT GGGCCTGGACGATATCCACAGGGCCTGGCGCACCTTCGTGCTGCGTGTGCGGGCCCAGGA CCCGCCGCCTGAGCTGTACTTTGTCAAGGTGGATGTGACGGGCGCGTACGACACCATCCC CCAGGACAGGCTCACGGAGGTCATCGCCAGCATCATCAAACCCCAGAACACGTACTGCGT GCGTCGGTATGCCGTGGTCCAGAAGGCCGCCCATGGGCACGTCCGCAAGGCCTTCAAGAG CCACGTCCTACGTCCAGTGCCAGGGGATCCCGCAGGGCTCCATCCTCTCCACGCTGCTCT GCAGCCTGTGCTACGGCGACATGGAGAACAAGCTGTTTGCGGGGATTCGGCGGGACGGGC TGCTCCTGCGTTTGGTGGATGATTTCTTGTTGGTGACACCTCACCTCACCCACGCGAAAA CCTTCCTCAGGACCCTGGTCCGAGGTGTCCCTGAGTATGGCTGCGTGGTGAACTTGCGGA AGACAGTGGTGAACTTCCCTGTAGAAGACGAGGCCCTGGGTGGCACGGCTTTTGTTCAGA TGCCGGCCCACGGCCTATTCCCCTGGTGCGGCCTGCTGGATACCCGGACCCTGGAGG TGCAGAGCGACTACTCCAGCTATGCCCGGACCTCCATCAGAGCCAGTCTCACCTTCAACC GCGGCTTCAAGGCTGGGAGGAACATGCGTCGCAAACTCTTTGGGGTCTTGCGGCTGAAGT GTCACAGCCTGTTTCTGGATTTGCAGGTGAACAGCCTCCAGACGTGTGCACCAACATCT ACAAGATCCTCCTGCTGCAGGCGTACAGGTTTCACGCATGTGTGCTGCAGCTCCCATTTC ATCAGCAAGTTTGGAAGAACCCCACATTTTTCCTGCGCGTCATCTCTGACACGGCCTCCC TCTGCTACTCCATCCTGAAAGCCAAGAACGCAGGGATGTCGCTGGGGGCCAAGGGCGCCG CCGGCC7TCTGCCCTCCGAGGCCGTGCAGTGGCTGTGCCACCAAGCATTCCTGCTCAAGC TGACTCGACACCGTGTCACCTACGTGCCACTCCTGGGGTCACTCAGGACAGCCCAGACGC AGCTGAGTCGGAAGCTCCCGGGGACGACGCTGACTGCCCTGGAGGCCGCAGCCAACCCGG CACTGCCCTCAGACTTCAAGACCATCCTGGACTGATGGCCACCCGCCCACAGCCAGGCCG GCATGTCCGGCTGAAGGCTGAGTGTCCGGCTGAGGCCTGAGCGAGTGTCCAGCCAAGGGC TGAGTGTCCAGCACACCTGCCGTCTTCACTTCCCCACAGGCTGGCGCTCGGCTCCACCCC AGGGCCAGCTTTTCCTCACCAGGAGCCCGGCTTCCACTCCCCACATAGGAATAGTCCATC CCCAGATTCGCCATTGTTCACCCCTCGCCCTGCCCTCCTTTGCCTTCCACCCCCACCATC CAGGTGGAGACCCTGAGAAGGACCCTGGGAGCTCTGGGAATTTGGAGTGACCAAAGGTGT GCCCTGTACACAGGCGAGGACCCTGCACCTGGATGGGGGTCCCTGTGGGTCAAATTGGGG AAAAAAAAAAAAA

FIG. 18

MetSerValTyrValValGluLeuLeuArgSerPhePhe TyrValThrGluThrThrPheGlnLysAsnArgLeuPhe PheTyrArgLysSerValTrpSerLysLeuGlnSerIle GlyIleArgGlnHisLeuLysArgValGlnLeuArgGlu LeuSerGluAlaGluValArgGlnHisArgGluAlaArg ProAlaLeuLeuThrSerArgLeuArgPheIleProLys ProAspGlyLeuArgProIleValAsnMetAspTyrVal ValGlyAlaArgThrPheArgArgGluLysArgAlaGlu ArgLeuThrSerArgValLysAlaLeuPheSerValLeu AsnTyrGluArgAlaArgArgProGlyLeuLeuGlyAla SerValLeuGlyLeuAspAspIleHisArgAlaTrpArg ThrPheValLeuArgValArgAlaGlnAspProProPro GluLeuTyrPheValLysValAspValThrGlyAlaTyr AspThrIleProGlnAspArgLeuThrGluValIleAla SerIleIleLysProGlnAsnThrTyrCysValArgArg TyrAlaValValGlnLysAlaAlaHisGlyHisValArg LysAlaPheLysSerHisValLeuArgProValProGly AspProAlaGlyLeuHisProLeuHisAlaAlaLeuGln ProValLeuArgArgHisGlyGluGlnAlaValCysGly AspSerAlaGlyArgAlaAlaProAlaPheGlyGly

FIG. 19

GCAC	GCGCI	rgcgi	CCTG	GCTGC	CGCAC	CGTGC	GAAG	GCCI	rggco	CCGC	GCCAC	cccc	GCG	net ATG
pro CCG	arg CGC	ala GCT	pro CCC	arg CGC	cys TGC	arg CGA	ala GCC	10 val GTG	arg CGC	ser TCC	leu CTG	leu CTG	arg CGC	ser AGC
his CAC	tyr TAC	arg CGC	20 glu GAG	val GTG	leu CTG	pro CCG	leu CTG	ala GCC	thr ACG	phe TTC	val GTG	arg CGG	30 arg CGC	leu CTG
gly GGG	pro CCC	gln CAG	gly GGC	trp TGG	arg CGG	leu CTG	val GTG	40 gln CAG	arg CGC	gly GGG	asp GAC	pro CCG	ala GCG	ala GCT
phe TTC	arg CGC	ala GCG	50 leu CTG	val GTG	ala GCC	gln CAG	cys TGC	leu CTG	val GTG	cys TGC	val GTG	pro CCC	60 trp TGG	asp GAC
ala GCA	arg CGG	pro CCG	pro CCC	pro CCC	ala GCC	ala GCC	pro CCC	70 ser TCC	phe TTC	arg CGC	gln CAG	val GTG	ser TCC	cys TGC
leu CTG	lys AAG	glu GAG	80 leu CTG	val GTG	ala GCC	arg CGA	val GTG	leu CTG	gln CAG	arg AGG	leu CTG	cys TGC	90 glu GAG	arg CGC
gly GGC	ala GCG	lys AAG	asn AAC	val GTG	leu CTG	ala GCC	phe TTC	100 gly GGC	phe TTC	ala GCG	leu CTG	leu CTG	asp GAC	gly GGG
ala GCC	arg CGC	gly GGG	110 gly GGC	pro CCC	pro CCC	glu GAG	ala GCC	phe TTC	thr ACC	thr ACC	ser AGC	val GTG	120 arg CGC	ser AGC

tyr leu pro asn thr val thr asp ala leu arg gly ser gly ala TÂC CTG CCC AAC ACG GTG ACC GAC GCA CTG CGG GGG AGC GGG GCG 140 trp gly leu leu arg arg val gly asp asp val leu val his TGG GGG CTG CTG CGC CGC GTG GGC GAC GAC GTG CTG CTT CAC leu leu ala arg cys ala leu phe val leu val ala pro ser cys CTG CTG GCA CGC TGC GCG CTC TTT GTG CTG GTG GCT CCC AGC TGC 170 ala tyr gln val cys gly pro pro leu tyr gln leu gly ala ala GCC TAC CAG GTG TGC GGG CCG CCG CTG TAC CAG CTC GGC GCT GCC thr gln ala arg pro pro pro his ala ser gly pro arg arg arg ACT CAG GCC CGG CCC CCG CCA CAC GCT AGT GGA CCC CGA AGG CGT leu gly cys glu arg ala trp asn his ser val arg glu ala gly CTG ĞGA TĞC ĞAA CGĞ GCC TĞĞ AAC CAT AGC GTC AGĞ ĞAG GCC ĞGĞ 220 val pro leu gly leu pro ala pro gly ala arg arg gly gly GTC CCC CTG GGC CTG CCA GCC CCG GGT GCG AGG AGG CGC GGG GGC ser ala ser arg ser leu pro leu pro lys arg pro arg arg gly AGT GCC AGC CGA AGT CTG CCG TTG CCC AAG AGG CCC AGG CGT GGC ala ala pro glu pro glu arg thr pro val gly gln gly ser trp GCT GCC CCT GAG CCG GAG CGG ACG CCC GTT GGG CAG GGG TCC TGG ala his pro gly arg thr arg gly pro ser asp arg gly phe cys GCC CAC CCG GGC AGG ACG CGT GGA CCG AGT GAC CGT GGT TTC TGT 280 val val ser pro ala arg pro ala glu glu ala thr ser leu glu GTG GTG TCA CCT GCC AGA CCC GCC GAA GAA GCC ACC TCT TTG GAG

FIG. 20B

trp asp thr pro cys pro pro val tyr ala glu thr lys his phe TGG GAC ACG CCT TGT CCC CCG GTG TAC GCC GAG ACC AAG CAC TTC

gly ala leu ser gly thr arg his ser his pro ser val gly arg GGT GCG CTC TCT GGC ACG CGC CAC TCC CAC CCA TCC GTG GGC CGC

gln his his ala gly pro pro ser thr ser arg pro pro arg pro CAG CAC CAC GCG GGC CCC CCA TCC ACA TCG CGG CCA CCA CGT CCC

leu tyr ser ser gly asp lys glu gln leu arg pro ser phe leu CTC TAC TCC TCA GGC GAC AAG GAG CAG CTG CGG CCC TCC TTC CTA 350 leu ser ser leu arg pro ser leu thr gly ala arg arg leu val CTC AGC TCT CTG AGG CCC AGC CTG ACT GGC GCT CGG AGG CTC GTG glu thr ile phe leu gly ser arg pro trp met pro gly thr pro GAG ACC ATC TTT CTG GGT TCC AGG CCC TGG ATG CCA GGG ACT CCC 380 arg arg leu pro arg leu pro gln arg tyr trp gln met arg pro CGC AGG TTG CCC CGC CTG CCC CAG CGC TAC TGG CAA ATG CGG CCC leu phe leu glu leu leu gly asn his ala gln cys pro tyr gly CTG TTT CTG GAG CTG CTT GGG AAC CAC GCG CAG TGC CCC TAC GGG 410 val leu leu lys thr his cys pro leu arg ala ala val thr pro GTG CTC CTC AAG ACG CAC TGC CCG CTG CGA GCT GCG GTC ACC CCA 430 ala ala gly val cys ala arg glu lys pro gln gly ser val ala GCA GCC GGT GTC TGT GCC CGG GAG AAG CCC CAG GGC TCT GTG GCG 440 ala pro glu glu glu asp thr asp pro arg arg leu val gln leu GCC CCC GAG GAG GAG GAC ACA GAC CCC CGT CGC CTG GTG CAG CTG leu arg gln his ser ser pro trp gln val tyr gly phe val arg CTC CGC CAG CAC AGC CCC TGG CAG GTG TAC GGC TTC GTG CGG 470 ala cys leu arg arg leu val pro pro gly leu trp gly ser arg GCC TGC CTG CGC CGG CTG GTG CCC CCA GGC CTC TGG GGC TCC AGG his asn glu arg arg phe leu arg asn thr lys lys phe ile ser CAC AAC GAA CGC CGC TTC CTC AGG AAC ACC AAG AAG TTC ATC TCC 500 leu gly lys his ala lys leu ser leu gln glu leu thr trp lys CTG GGG AAG CAT GCC AAG CTC TCG CTG CAG GAG CTG ACG TGG AAG met ser val arg asp cys ala trp leu arg arg ser pro gly val ATG AGC GTG CGG GAC TGC GCT TGG CTG CGC AGG AGC CCA GGG GTT gly cys val pro ala ala glu his arg leu arg glu glu ile leu GGC TGT GTT CCG GCC GCA GAG CAC CGT CTG CGT GAG GAG ATC CTG

FIG. 20C

550 ala lys phe leu his trp leu met ser val tyr val val glu leu GCC AAG TTC CTG CAC TGG CTG ATG AGT GTG TAC GTC GTC GAG CTG leu arg ser phe phe tyr val thr glu thr thr phe gln lys asn CTC AGG TCT TTC TTT TAT GTC ACG GAG ACC ACG TTT CAA AAG AAC 580 arg leu phe phe tyr arg lys ser val trp ser lys leu gln ser AGG CTC TTT TTC TAC CGG AAG AGT GTC TGG AGC AAG TTG CAA AGC 590 ile gly ile arg gln his leu lys arg val gln leu arg glu leu ATT GGA ATC AGA CAG CAC TTG AAG AGG GTG CAG CTG CGG GAG CTG 610 ser glu ala glu val arg gln his arg glu ala arg pro ala leu TCG GAA GCA GAG GTC AGG CAG CAT CGG GAA GCC AGG CCC GCC CTG leu thr ser arg leu arg phe ile pro lys pro asp gly leu arg CTG ACG TCC AGA CTC CGC TTC ATC CCC AAG CCT GAC GGG CTG CGG 640 pro ile val asn met asp tyr val val gly ala arg thr phe arg CCG ATT GTG AAC ATG GAC TAC GTC GTG GGA GCC AGA ACG TTC CGC arg glu lys arg ala glu arg leu thr ser arg val lys ala leu AGA GAA AAG AGG GCC GAG CGT CTC ACC TCG AGG GTG AAG GCA CTG 670 phe ser val leu asn tyr glu arg ala arg arg pro gly leu leu TTC AGC GTG CTC AAC TAC GAG CGG GCG CGC CCC GGC CTC CTG gly ala ser val leu gly leu asp asp ile his arg ala trp arg GGC GCC TCT GTG CTG GGC CTG GAC GAT ATC CAC AGG GCC TGG CGC 700 thr phe val leu arg val arg ala gln asp pro pro pro glu leu ACC TTC GTG CTG CGT GTG CGG GCC CAG GAC CCG CCT GAG CTG 710 tyr phe val lys val asp val thr gly ala tyr asp thr ile pro TAC TTT GTC AAG GTG GAT GTG ACG GGC GCG TAC GAC ACC ATC CCC 730 gln asp arg leu thr glu val ile ala ser ile ile lys pro gln CAG GAC AGG CTC ACG GAG GTC ATC GCC AGC ATC ATC AAA CCC CAG asn thr tyr cys val arg arg tyr ala val val gln lys ala ala AAC ACG TAC TGC GTG CGT CGG TAT GCC GTG GTC CAG AAG GCC GCC

FIG. 20D

760 his gly his val arg lys ala phe lys ser his val leu arg pro CAT GGG CAC GTC CGC AAG GCC TTC AAG AGC CAC GTC CTA CGT CCA 770 val pro gly asp pro ala gly leu his pro leu his ala ala leu GTG CCA GGG GAT CCC GCA GGG CTC CAT CCT CTC CAC GCT GCT CTG 790 gln pro val leu arg arg his gly glu gln ala val cys gly asp CAG CCT GTG CTA CGG CGA CAT GGA GAA CAA GCT GTT TGC GGG GAT ser ala gly arg ala ala pro ala phe gly gly OP TCG GCG GGA CGG GCT GCT CCT GCG TTT GGT GGA TGA TTTCTTGTTGGT GACACCTCACCTCACCCACGCGAAAACCTTCCTCAGGACCCTGGTCCGAGGTGTCCCTGA GTATGCTGCGTGAACTTGCGGAAGACAGTGGTGAACTTCCCTGTAGAAGACGAGGC CCTGGGTGGCACGGCTTTTGTTCAGATGCCGGCCCACGGCCTATTCCCCTGGTGCGGCCT GCTGCTGGATACCCGGACCCTGGAGGTGCAGAGCGACTACTCCAGCTATGCCCGGACCTC CATCAGAGCCAGTCTCACCTTCAACCGCGGCTTCAAGGCTGGGAGGAACATGCGTCGCAA ACTCTTTGGGGTCTTGCGGCTGAAGTGTCACAGCCTGTTTCTGGATTTGCAGGTGAACAG CCTCCAGACGGTGTGCACCAACATCTACAAGATCCTCCTGCTGCAGGCGTACAGGTTTCA CGCATGTGTGCTGCAGCTCCCATTTCATCAGCAAGTTTGGAAGAACCCCACATTTTTCCT GCGCGTCATCTCTGACACGGCCTCCCTCTGCTACTCCATCCTGAAAGCCAAGAACGCAGG GATGTCGCTGGGGGCCAAGGGCCCCCCCGGCCCTCTGCCCTCCGAGGCCGTGCAGTGGCT GTGCCACCAAGCATTCCTGCTCAAGCTGACTCGACACCGTGTCACCTACGTGCCACTCCT GGGGTCACTCAGGACAGCCCAGACGCAGCTGAGTCGGAAGCTCCCGGGGACGACGCTGAC TGCCCTGGAGGCGCAGCCAACCCGGCACTGCCCTCAGACTTCAAGACCATCCTGGACTG CTACGTCCCAGGGAGGGGGGGCGGCCCACACCCAGGCCCGCACCGCTGGGAGTCTGAGG CCTGAGTGAGTGTTTGGCCGAGGCCTGCATGTCCGGCTGAAGGCTGAGTGTCCGGCTGAG GCCTGAGCGAGTGTCCAGCCAAGGGCTGAGTGTCCAGCACACCTGCCGTCTTCACTTCCC CACAGGCTGGCGCTCCACCCCAGGGCCAGCTTTTCCTCACCAGGAGCCCGGCTTC CACTCCCCACATAGGAATAGTCCATCCCCAGATTCGCCATTGTTCACCCCTCGCCCTGCC CTCCTTTGCCTTCCACCCCCACCATCCAGGTGGAGACCCTGAGAAGGACCCTGGGAGCTC TGGGAATTTGGAGTGACCAAAGGTGTGCCCTGTACACAGGCGAGGACCCTGCACCTGGAT GGGGGTCCCTGTGGGTCAAATTGGGGGGAGGTGCTGTGGGAGTAAAATACTGAATATATG

FIG. 20E

3601	ATCGATTGGGCCCGAGATCTCGCGCGCGAGGCCTGCCTAGCCTAACCCGGGCTCTAGAGCGCGCGC	
		536 CO1
3661	TGGGANGCTGCAGGCTTCAGGTCCCAGTGGGGTTGCCACCCTNCGACGTCCGAAGTCCAGGGTCACCCCAACGC	
3721	AGAATCAGGGCGCGAGTGTGGACACTGTCCTGAATCT	
3781	CATGTAGAAATTAAAGTCCATCCCTCCTACTCCTACTCGTACATCTTAATTTCAGGTAGGGAGGATGAGATGA	
3841	CCCCCAGGGGCAGAGGAGTTCCTCTCACTCCTGTGGAGGGGTCCCCGTCTCCTCAAGGAGAGTGAGGACACC	

3901	TTTCACTGCTGGTACTGAATCCACTGTTTCATTTGTTAAAGTGACGACCATGACTTAGGTGACAAAGTAAACAA	
	*********	*******
3961	AGCGGTTTCACTCTTGTTGCTCAGGCTGGANGGAGTCTCGCCAAAGTGAGAACAACGAGTCCGACCTNCCTCAG	
	ALU	
4021	**************************************	CTTCCGCCTCCCATTTGGCTGGGA
	****	******
4081	TTACAGGCACCGCCACCATGCCCAGCTAATTTTTTCAATGTCCGTGGGCGGTGGTACGGGTCGATTAAAAAA	
		А
4141	GGGGTGGGGTTCACATGTTGGCCAAGCTGGTCTCGA CCCCACCCCA	
	LU	
4201	TGCCTCTGCCTCTAAAATTGCTGGGATTACAGGTG ACGGAGACGGAGGATTTTAACGACCCTAATGTCCAC	TNANCCACCATGCCCAACTCAAAA
4261	TTTACTCTGTTTANAAACATCTGGGTCTAAGGTAGGAAAATGAGACAAATNTTTGTAGACCCAGATTCCATCC	

FIG. 21A

5041 NGCCANGRAGGGGGCCAGGTTCCAANTTCCCAACCKTTTTWGGARGGACNGCCCCCAGGG NCGGTNCYTCCCCGGTCCAAGGTTNAAGGGTTGGMAAAAWCCTYCCTGNCGGGGGTCCC 5101 GGGGATRAACAGANTNGGGGGKGGTWGGGTTNAKGGTGGGAACNCCTTNGCGCCTGGAG CCCCTAYTTGTCTNANCCCCCMCCAWCCCAANTMCCACCCTTGNGGAANCGSCGGACCTC 5161 AACGTGCAAAGAGGAAATGAAGGGCCTGKGTCAAGGAGCCCAAGTNGGCGGGGRAGTTTG TTGCACGTTTCTCCTTTACTTCCCGGACMCAGTTCCTCGGGTTCANCCGCCCCYTCAAAC 5221 CAGGGAGGCACTCCGGGGAGGTCCSGCGTGCCCGTCCAAGGGAGCAATGCGTCCTTCGGG GTCCCTCCGTGAGGCCCCTCCAGGSCGCACGGCAGGTTCCCTCGTTACGCAGGAAGCCC 5281 TTCGTCCCCAWGCCGCGTCTACGCGCCTYCCGTCCTCCCCTTCACGTTCCGGCATTCGTG AAGCAGGGGTWCGGCGCAGATGCGCGGARGGCAGGGGGGAAGTGCAAGGCCGTAAGCAC 5341 GTGCCGGAGCCCGACGCCCGGGTCCGGACCTGGAGCCCTGGGTCTCCGGATCAG CACGGGCCTCGGGCTGCGGGCCCAGGCCTGGACCTCCGTCGGGACCCAGAGGCCTAGTC 5401 GCCAGCGGCCAAAGGGTCGCCGCACGCACCTGTTCCCAGGGCCTCCACATCATGGCCCCT CGGTCGCCGGTTTCCCAGCGGCGTGCGTGGACAAGGGTCCCGGAGGTGTAGTACCGGGGA

5461	1 CCCTCGGGTTACCCCACAGCCTAGGCCGGATTCG GGGAGCCCAATGGGGTGTCGGATCCGGCCTAAGC	GACCTCTCTCCGCTGGGGCCCT CTGGAGAGAGGCGACCCCGGGA	CGCCT GCGGA
		Sp1 *****	
5521	1 GGCGTCCCTGCACCCTGGGAGCGCGCGCGCGCGCGCGCGC	GCGGGCGGGGAAGCGCGGCCCA'	
5581	1 CCGGGTCCGCCGGAAGCAGCTGCGCTGTCGGGG GGCCCAGGCGGGCCTTCGTCGACGCGACAGCCCC	GCCAGGCCGGGCTCCCAGTGGA' CGGTCCGGCCCGAGGGTCACCT	TTCGC AAGCG
	Т	Topo_II_cleavage_site	
5641	1 GGGCACAGACGCCCAGGACCGCGCTTCCCACGTG CCCGTGTCTGCGGGTCCTGGCGCGAAGGGTGCAC		
	**	E2F *****	
5701	1 CGTCCTGCCCCTTCACCTTCCAGCTCCGCTTCTT GCAGGACGGGGAAGTGGAAGGTCGAGGCGAAGAA		
			E ****
5761	1 CCCTTCCCAGGTCCCGGCCCAGCCCCTTCCGGGC GGGAAGGGTCCAGGGCCGGGTCGGGGAAGGCCCG		
	Sp1		
	2F NFkB		h
5821	***** CGCGGCCCCGCCCTCTCCTTCGCGCGCGCGAGTTT GCGCCGGGGCGGGAGAGCGCCCCCCTCAAA	TCAGGCAGCGCTGCGTCCTGCT	GCGCA
			875 SP1
	TRT5'		
5881	**************************************		
5941	1 TGCGCTCCCTGCTGCGCAGCCACTACCGCGAGGT ACGCGAGGGACGACGCGTCGGTGATGGCGCTCCA		
	5953 FSP1		
6001	1 GCCTGGGGCCCCAGGGCTGGCGGCTGGTGCAGCCCGGGGCCCCGACCGCCGACCACGTCGC		
6061	1 TGGTGGCCCAGTGCCTGGTGTGCGTGCCCTGGGA ACCACCGGGTCACGGACCACACGCACGGGACCCT		
	Accheeooot areometric reduced in eee.	100010000000000000000	

FIG. 21C

************ 6121 CCTTCCGCCAGGTGGGCCTCCCCGGGGTCGGCGTCCGGCTGGGGTTGAGGGCGGCCGGGG GGAAGGCGGTCCACCCGGAGGGGCCCCAGCCGCAGCCCCAACTCCCGCCGGCCCC Topo_II_cleavage_s NFkB _____ Intron1 6181 GGAACCAGCGACATGCGGAGAGCAGCGCAGCGACTCAGGGCGCTTCCCCCGCAGGTGTC CCTTGGTCGCTGTACGCCTCTCGTCGCGTCCGCTGAGTCCCGCGAAGGGGGCGTCCACAG ite GACGGACTTCCTCGACCACCGGGCTCACGACGTCTCCGACACGCTCGCGCCGCGCTTCTT 6301 CGTGCTGGCCTTCGGCTTCGCGCTGCTGGACGGGGCCCGCGGGGGCCCCCCGAGGCCTT GCACGACCGGAAGCCGAAGCGCGACGACCTGCCCCGGGCGCCCCCGGGGGGGCTCCGGAA 6361 CACCACCAGCGTGCGCAGCTACCTGCCCAACACGGTGACCGACGCACTGCGGGGGAGCGG GTGGTGGTCGCACGCGTCGATGGACGGGTTGTGCCACTGGCTGCGTGACGCCCCCTCGCC 6372 FSP1 6421 GGCGTGGGGGCTGCTGCGCCGCGTGGGCGACGACGTGCTGGTTCACCTGCTGGCACG CCGCACCCCGACGACGACGCGCGCGCCCCCTGCTGCACGACCAAGTGGACGACCGTGC 6481 CTGCGCGCTCTTTGTGCTGGTGGCTCCCAGCTGCGCCTACCAGGTGTGCGGGCCGCCGCT GACGCGCGAGAAACACGACCACCGAGGGTCGACGCGGATGGTCCACACGCCCGGCGGCGA 6541 GTACCAGCTCGGCGCTGCCACTCAGGCCCGGCCCCCCCACACGCTAGTGGACCCCGAAG 6601 GCGTCTGGGATGCGAACGGGCCTGGAACCATAGCGTCAGGGAGGCCGGGGTCCCCCTGGG CGCAGACCCTACGCTTGCCCGGACCTTGGTATCGCAGTCCCTCCGGCCCCAGGGGGACCC 6661 CCTGCCAGCCCGGGTGCGAGGAGGCGCGGGGCAGTGCCAGCCGAAGTCTGCCGTTGCC GGACGGTCGGGGCCCACGCTCCTCCGCGCCCCCGTCACGGTCGGCTTCAGACGGCAACGG 6721 CAAGAGGCCCAGGCGTGCCGCTGAGCCGGAGCGGACGCCCGTTGGGCAGGGGTC GACCCGGGTGGGCCCGTCCTGCGCACCTGGCTCACTGGCACCAAAGACACACCACAGTGG 6841 TGCCAGACCCGCCGAAGAAGCCACCTCTTTGGAGGGTGCGCTCTCTGGCACGCGCCACTC ACGGTCTGGGCGCTTCTTCGGTGGAGAAACCTCCCACGCGAGAGACCGTGCGCGGTGAG 6901 CCACCCATCCGTGGGCCGCCAGCACCACGCGGGCCCCCCATCCACATCGCGGCCACCACG

GGTGGGTAGCCCCGGCGGTCGTGGTGCGCCCGGGGGGTAGGTGTAGCGCCGGTGGTGC

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- 6961 TCCCTGGGACACGCCTTGTCCCCCGGTGTACGCCGAGACCAAGCACTTCCTCTACTCCTC AGGGACCCTGTGCGGAACAGGGGGCCCACATGCGGCTCTGGTTCGTGAAGGAGATGAGGAG
- 7021 AGGCGACAAGGAGCAGCTGCGGCCCTCCTTCCTACTCAGCTCTCTGAGGCCCAGCCTGAC TCCGCTGTTCCTCGTCGACGCCGGGAGGAAGGATGAGTCGAGAGACTCCGGGTCGGACTG
- 7081 TGGCGCTCGGAGGCTCGTGGAGACCATCTTTCTGGGTTCCAGGCCCTGGATGCCAGGGAC ACCGCGAGCCTCCGAGCACCTCTGGTAGAAAGACCCAAGGTCCGGGACCTACGGTCCCTG
- 7141 TCCCGCAGGTTGCCCGCCTGCCCCAGCGCTACTGGCAAATGCGGCCCCTGTTTCTGGA AGGGGCGTCCAACGGGGCGGACGGGGTCGCGATGACCGTTTACGCCGGGGACAAAGACCT

7167 ECO47III

- 7201 GCTGCTTGGGAACCACGCGCAGTGCCCCTACGGGGTGCTCCTCAAGACGCACTGCCCGCTCACGGGGATGCCCCACGAGGAGTTCTGCGTGACGGGCGA
- 7261 GCGAGCTGCGGTCACCCCAGCAGCCGGTGTCTGTGCCCGGGAGAAGCCCCAGGGCTCTGT CGCTCGACGCCAGTGGGGTCGTCGGCCACAGACACGGGCCCTCTTCGGGGTCCCGAGACA
- 7321 GGCGGCCCCGAGGAGGAGGACACAGACCCCCGTCGCCTGGTGCAGCTGCTCCGCCAGCA CCGCCGGGGGCTCCTCCTCTGTGTCTGGGGGCAGCGGACCACGTCGACGAGGCGGTCGT
- 7441 AGGCCTCTGGGGCTCCAGGCACAACGAACGCCGCTTCCTCAGGAACACCCAAGAAGTTCAT
 TCCGGAGACCCCGAGGTCCGTGTTGCTTGCGGCGAAGGAGTCCTTGTGGTTCTTCAAGTA
- 7501 CTCCCTGGGGAAGCATGCCAAGCTCTCGCTGCAGGAGCTGACGTGGAAGATGAGCGTGCG GAGGGACCCCTTCGTACGGTTCGAGAGCGACGTCCTCGACTGCACCTTCTACTCGCACGC

7561 GGACTGCGCTTGGCTGCGCAGGAGCCCAGGTGAGGAGGTGGTGGCCGTCGAGGGCCCAGG CCTGACGCGAACCGACGCGTCCTCGGGTCCACTCCTCCACCACCGGCAGCTCCCGGGTCC

> 7575 FSP1

Intron2

- CAGAGGTAGCAGTGCACCGTGTGCACCGAAAAGCGAGTCCTGCAGCTCACCTGTGCCAC

7741 ATCGAGGTCGACTCTAGAGGATCCCCGGGTACCGAGCTCGAATTCGTAATCATGGTCATA TAGCTCCAGCTGAGATCTCCTAGGGGCCCATGGCTCGAGCTTAAGCATTAGTACCAGTAT

7747 SAL1

**>

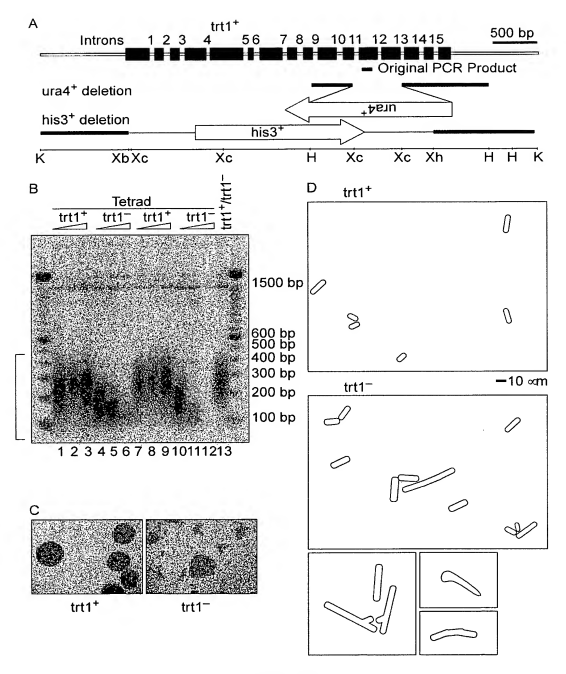
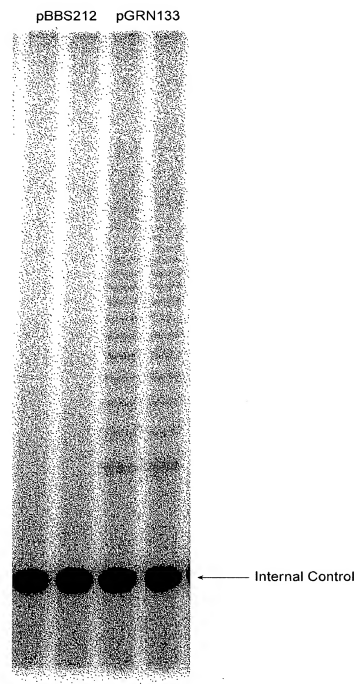


FIG. 22

FIG. 23

TCTACCTTGACAGACCTCCAGCCGTACATGCGACAGTTCGTGGCTCACCTGCAGGAG ACCAGCCCGCTGAGGGATGCCGTCGTCATCGAGCAGAGCTCCTCCCTGAATGAGGCC AGCAGTGGCCTCTTCGACGTCTTCCTACGCTTCATGTGCCACCACGCCGTGCGCATC AGGGGCAAGTC

FIG. 24



Approximate Cell No. 5,000 5,000 5,000 5,000

FIG. 25

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